# LIQUID AEROSOL MULTIPURPOSE SPOT REMOVER (SOLVENT/SURFACTANTS/AMINE/PHOSPHATE)

10	by Weight
Raw Materials	40.7
Raw Mas	46.7 13.0
Concentrate:	2.4
A: hylene smulsifier/Surfaces	1.5
Phase A: Phase A: Phase Parchloroethylene Emulsifier/Survey	
nate 03() 3	31.3
2. Emphos lamine	1.5
1. Witcolle TS-236 2. Emphos Tsiethanolamine 3. Triethanolamine	3.6
3. Triethar. 4. Phase B: Phase B: Water 1. Tetrasodium 1361 Surfactant 2. Temphos CS-1361	100.0
B: pyrophosectant	
Phase B:  Phase B:  Water  1. Tetrasodium 1361 Surfactant  2. Emphos CS-1361	70.0
1. Tetrasoc CS-10	30.0
2. Emphos	100.0
3.	
-0	
Aerosol:  1. propellant 2. combinations of solvent, water and determined to the properties unique combinations of solvent, water and determined to the properties unique emulsions or in aerosol form for a variety or in aerosol form for aerosol form for a variety or in aerosol form for a variety or in aerosol form for aerosol form for aerosol form for aerosol for aerosol form for aerosol for aerosol form for aerosol for aerosol	ergent to form
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### LIQUID AEROSOL MULTIPURPOSE SPOT REMOVER (SOLVENT/SURFACTANTS/PHOSPHATE)

Raw	Materials	Percent by Weight
Cond	centrate:	
Phase	e A:	
1. 2. 3.	Mineral Spirits Witconate P10-59 Emulsifier/Surfactant Witconol NP-60 Surfactant	41.60 13.35 2.85
Phas	e B:	
1. 2. 3.	Water Tetrasodium Pyrophosphate Emphos CS-1361 Surfactant	36.20 1.70 4.30
Aero	osol:	100.00
1. 2.	Concentrate Propellant	50.00 50.00 100.00

#### **Key Properties**

Percent

Demonstrates unique combinations of solvent, water and detergent to form transparent cleaning emulsion May be used as concentrate or in aerosol form for a variety of applications, including the treatment of difficult stains prior to laundering or dry cleaning

Source: Witco Chemical Division, 277 Park Ave., New York, NY 10017. Bulletin 216: Witconate P10-59.

## LIQUID GENERAL STAIN AND SPOT REMOVER FOR OIL AND GREASE (SOLVENTS/ALCOHOLS/SURFATROPE/PHOSPHATE)

Raw Materials	Percent by Weight
1. Water	67
<ol><li>Petro BAF Surfatrope</li></ol>	4
<ol><li>Tetrapotassium Pyrophosphate</li></ol>	4
<ol><li>Ammonium Hydroxide (28%)</li></ol>	4
<ol><li>Isopropyl Alcohol</li></ol>	5
<ol><li>Diacetone Alcohol</li></ol>	4
7. Cellosolve Solvent	4
8. Carbitol Solvent	
9. Butyl Carbitol Solvent	4
	4
	100

#### Formulation Notes

- 1. For heavy stains, use as is.
- 2. For lighter stains, dilutions of up to 8:1 can be used.
- 3. Always pretest on a small portion before using.

Source: Petrochemicals, Inc., P.O. Box 2199, Fort Worth, TX 76101. Formulation Bulletin: Formula S-30L.